State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

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Instructions: Bold fields must be completed.

Station Summary						
Waterbody Name				Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)
EAST TWIN RIVER				84000		20171010-31-03
Sampling Location					AT.	Database Key 149675612
SWIMS Station ID		SWIMS Stati	on Name			
10034445				CTH F FIRST CROSSIN	NG EAST O	OF ELLISVILLE
Latitude	Longitude		Lat/Long SWIN	Determination Method IS SWDV GP	Datum Used if using GPS WGS84 or NAD83	
Basin (WMU) TWIN - DOOR - KEWAUNEE			Watershed Name EAST TWIN RIVER			County KEWAUNEE
Sample and Site Descript	ors					
Sample Collector (Last Na				Project Name		1000
MARY GANSBERG				EAST TWIN RIVER T		
Sampling Device						
D-Frame Kick Net Surber Sa			npler	Eckman		
Ponar Artificial Sub			bstrate	te Hess Sampler Other:		
Habitat Sampled						
Riffle		Run		Pool		
Other Shoreline Composite Proportionally-Sampled					noled Habit	at
Littoral Zone Profundal Zone Wetland						
Total Sampling Time (min)	Estimated .	Area Sample	d (m²) Num	ber of Samples in Com	posite	
3				\		Replicate No of
Reason For Sampling						opilicate 140 01
Least Impacted Re Control Site	ference	Baseline Trend	Impact / Treatment Site Other: TWA			
Water Temp. (C) D.O. (mg	/l) D.O. (%	sat.) pH (su)	Cond	uctivity (umhos/cm)		Transparency (cm)
10.5 10.3	91.4			814		ranoparonoy (cm)
Water Color Estimated Stream Velocity (m/s)						
X Clear	Turbid	Stained	* 0	Slow (< 0.15 m/s)	Moderate (0.15 m/s	- 0.5 m/s) Fast (> 0.5 m/s)
Measured Velocity	circle units	Avera	age Stream	Depth of reach (m)	_	Stream Width of reach (m)
m/s or f/s			0.05			4.5
Composition of Substrate	Sampled (Per	rcent):				
Boulders Rubble Gravel						Provol
Bedrock: (basketball or larger):				ball to basketball):	ladybug to tennisball):	
Sand: \(\lambda \) CI	ay:		Silt/Mu	uck:	Overh	nanging Vegetation:
Aquatic Macrophytes: Leaf Snags: Coarse Woody Debris: Other ():						
Embeddedness of Substrate at Sample Site (%) Canopy Cover at Sample Site (%) 50						